

## Title goes here

### Título en español (Please see instructions and mail)

Author1<sup>(1)</sup>, Author2<sup>(2)</sup>,...

1. Author1 affiliation....
2. Author2 affiliation....
3. ....

#### **ABSTRACT:**

Write a brief abstract of the work. The highest permitted length of the text is 8 lines. This text may contain more than one paragraph.

#### **Key words:**

#### **RESUMEN:**

Escribir un breve resumen del trabajo en castellano. El texto no debe superar una extensión máxima de 8 líneas, pudiendo contener más de un párrafo.

#### **Palabras clave:**

---

#### **REFERENCES AND WEB LINKS.**

- [1] V. G. Chigrinov, *Liquid crystal devices. Physics and applications*, Artech House, Boston (1999).
  - [2] K. Lu y B. E. A. Saleh, “Theory and design of the liquid crystal TV as an optical spatial phase modulator”, *Opt. Eng.* **29**, 240-246 (1990).
  - [3] <http://sedo.optica.csic.es/OPA.htm>
- 

#### **1.- First level heading.**

The standard text will be in 10pt. Times New Roman font, select two columns of 7,5cm width.

Use A4 paper size, vertical layout. All margins, superior, inferior, right and left, must be 2,5cm. Pages should be numbered on the inferior margin.

#### **2.- First level heading.**

##### **2.a.- Second level heading: equations.**

Equations may appear centered

$$-\frac{1}{a} + \frac{1}{a'} = \frac{1}{f}, \quad (1)$$

and will be numbered consecutively,

$$\frac{1}{f'} = (n - 1) \left( \frac{1}{r_1} - \frac{1}{r_2} \right). \quad (2)$$

## 2.b.- Tables.

Tables will have a table title, and should be numbered in roman numeral.

TABLE I

Table description, 9pt Times New Roman font. It may content more than one line.

Polarizer angle	Analizer Angle
0°	90°
45°	45°
90°	0°

## 2.c.- Figures.

Figures should be centered, with a figure caption to describe it. If necessary, large figures may span across both columns.

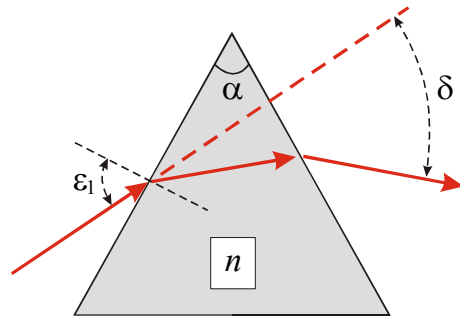


Figure.1.- Figure caption, 9 pt Times New Roman font.

## Conclusions.

Conclusions go here.

## Acknowledgments.

Acknowledgments go here.